

experiments with a flying machine" at Kitty Hawk, North Carolina.

Numbering sequence: left to right, top to bottom

People

A. U.S. World War I Aviator B. U.S. World War II Flier

Identification Key:

D. NASA Shuttle Astronaut E. Space Walkers

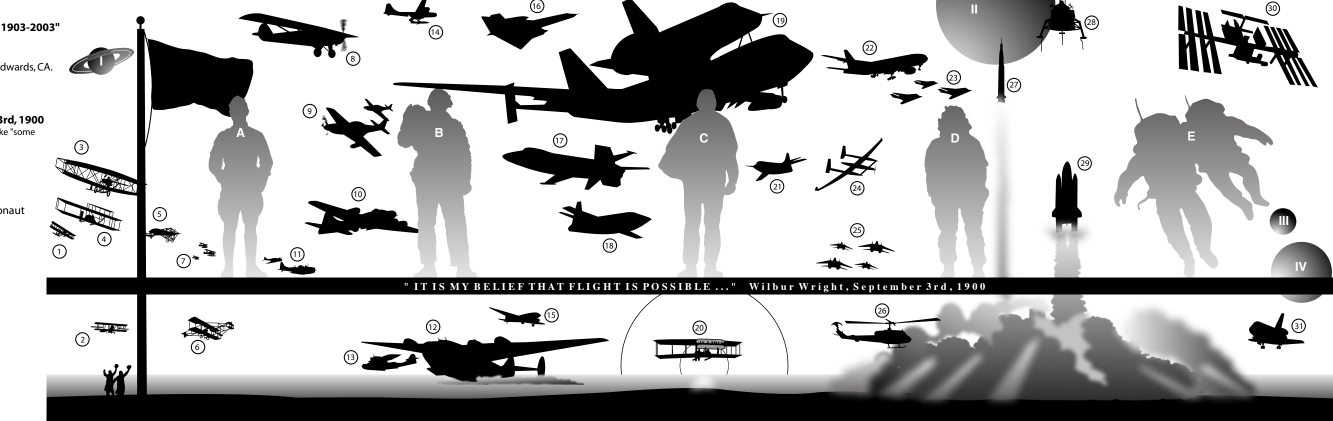
C. NASA Research Pilot

Planets I. Saturn

III. Mars II. Moon IV. Jupiter

Aircraft and Spacecraft (Numbered 1-31)

- 1. Wright EX "Vin Fiz"
- 2. Curtiss Model D Headless Pusher
- 3. Curtiss June Bug
- 4. Wright 1909 Military Flyer 5. Bleriot XI
- 6. Curtiss 1911 Model D
- 7. Douglas World Cruiser (DWC) (formation) 8. Ryan NYP "Spirit of St. Louis"
- 9. North American P-51D Mustang (formation)
- 10. Boeing B-17 Flying Fortress
- 11. Douglas SBD Dauntless (formation)



12. Boeing Model 314 Clipper

13. Consolidated PBY Catalina

14. Boeing B-29 Superfortress

(Navy P2B-1S)/ Douglas D-558-2 Skyrocket (launch) 15. Douglas DC-3

16. Lockheed SR-71A Blackbird 17. North American X-15

18. Bell X-1 "Glamorous Glennis"

19. Boeing 747-100 NASA Shuttle Carrier Aircraft (SCA) Shuttle Orbiter Enterprise (OV-101)

20. Wright 1903 Flyer

21. Douglas D-558-2 Skyrocket

22. Boeing 777

23. Lockheed F-117 Nighthawk "Stealth Fighter"

24. Rutan Model 76 Voyager

25. Grumman F-14 Tomcat (formation)

26. Bell UH-1 Iroquois (Huey)

27. Apollo Spacecraft/Saturn V Launch Vehicle

28. Grumman Lunar Module (LM)

29. Rockwell Shuttle (Space Transportation System)

30. International Space Station

31. Rockwell Space Shuttle Orbiter Naming and Designation Source:

Directory of Airplanes, their Designers and Manufacturers

Edited by Dana Bell, copyright 2002

The Smithsonian National Air and Space Museum ISBN 1-85367-490-7